## INDEX TO VOLUME LV

SUBJECTS	
Absorption Bands A, a, and B, Production of. Arthur S. King	PAG
Absorption Carbon Diovide in Near Infra Dal E E D 1	41
A 1 1 Nº 1 1 Total Coll Diggs	39
Arc, Low Voltage, Enhanced Spectra of Sodium and Potassium in.	400
Paul D. Foote, W. F. Meggers, and F. L. Mohler	145
B-Types, K-Term in, Partial Explanation of, by Wave-Lengths. Sebas-	14.
tian Albrecht	361
Balmer Lines of Hydrogen, Broadening of, with Pressure. E. O. Hul-	301
burt	390
burt	411
Binaries 1 Hydrae and 75 Cancri, The Orbits of the Spectroscopic.	4
R. F. Sanford	30
75 Cancri, Orbit of Spectroscopic Binary. R. F. Sanford	30
Carbon Dioxide Absorption in Near Infra-Red. E. F. Barker.	391
Color-Transparency of Ray-Filters in Use at Yerkes Observatory.	
Ernest C. Bryant.	I
Corona, Spectrum of, Eclipse of June 8, 1918. V. M. Slipher	7.3
Correction. Comparison Stars for Nova Persei, No. 2. Frederick H.	
Seares	272
Correction to "Spectrometric Methods for Determining Stellar Luminos-	
ity." Bertil Lindblad	413
Distance, Upper Limit of, to Which Arrangment of Stars in Space Can	
Be Determined. J. C. Kapleyn and P. J. Van Rhijn	242
Eclipse of June 8, 1918, Spectrum of Corona at. V. M. Slipher	73
Electric Furnace Experiments Involving Ionization Phenomena. Arthur	
S. King	380
Filters, Ray-, in Use at Yerkes Observatory, Color-Transparency of.	
Ernest C. Bryant.	1
Gallium, Arc Spectra of. H. S. Uhler and J. W. Tanch	201
Helium, Formation and Life of Metastable. Fabian M. Kannenstine.	345
r Hydrae, Orbit of Spectroscopic Binary. R. F. Sanford	30
Hydrogen, Broadening of Balmer Lines of, with Pressure. E. O. Hulburt	399
Index	414
Indium, The Arc Spectra of. H. S. Uhler and J. W. Tanch	291
Infra-Red, Carbon Dioxide Absorption in Near. E. F. Barker	391
Interferometer Measurements, Wave-Length in Astronomical. J. A.	0

## INDEX TO VOLUME LV

SUBJECTS	
Absorption Bands A, a, and B, Production of. Arthur S. King	PAG
Absorption Carbon Diovide in Near Infra Dal E E D 1	41
A 1 1 Nº 1 1 Total Coll Diggs	39
Arc, Low Voltage, Enhanced Spectra of Sodium and Potassium in.	400
Paul D. Foote, W. F. Meggers, and F. L. Mohler	145
B-Types, K-Term in, Partial Explanation of, by Wave-Lengths. Sebas-	14.
tian Albrecht	361
Balmer Lines of Hydrogen, Broadening of, with Pressure. E. O. Hul-	301
burt	390
burt	411
Binaries 1 Hydrae and 75 Cancri, The Orbits of the Spectroscopic.	4
R. F. Sanford	30
75 Cancri, Orbit of Spectroscopic Binary. R. F. Sanford	30
Carbon Dioxide Absorption in Near Infra-Red. E. F. Barker.	391
Color-Transparency of Ray-Filters in Use at Yerkes Observatory.	
Ernest C. Bryant.	I
Corona, Spectrum of, Eclipse of June 8, 1918. V. M. Slipher	7.3
Correction. Comparison Stars for Nova Persei, No. 2. Frederick H.	
Seares	272
Correction to "Spectrometric Methods for Determining Stellar Luminos-	
ity." Bertil Lindblad	413
Distance, Upper Limit of, to Which Arrangment of Stars in Space Can	
Be Determined. J. C. Kapleyn and P. J. Van Rhijn	242
Eclipse of June 8, 1918, Spectrum of Corona at. V. M. Slipher	73
Electric Furnace Experiments Involving Ionization Phenomena. Arthur	
S. King	380
Filters, Ray-, in Use at Yerkes Observatory, Color-Transparency of.	
Ernest C. Bryant.	1
Gallium, Arc Spectra of. H. S. Uhler and J. W. Tanch	201
Helium, Formation and Life of Metastable. Fabian M. Kannenstine.	345
r Hydrae, Orbit of Spectroscopic Binary. R. F. Sanford	30
Hydrogen, Broadening of Balmer Lines of, with Pressure. E. O. Hulburt	399
Index	414
Indium, The Arc Spectra of. H. S. Uhler and J. W. Tanch	291
Infra-Red, Carbon Dioxide Absorption in Near. E. F. Barker	391
Interferometer Measurements, Wave-Length in Astronomical. J. A.	0

INDEX TO SUBJECTS	415
Ionization Phenomena, Electric Furnace Experiments Involving.	PAGE
Arthur S. King	380
Ionization in Solar Atmosphere. Henry Norris Russell	354
Ionization, Theory of, and Sun-Spot Spectrum. Henry Norris Russell . K-Term in B-Types, Partial Explanation of, by Wave-Lengths. Sebas-	119
tian Albrecht  Lowell Observatory, Spectrum of Corona of June 8, 1918, as Observed	361
by Expedition from. V. M. Slipher	73 85
Masses, Calculation of, from Spectroscopic Parallaxes. Henry Norris	
34 1: AG :: G : G : G : G : G : G : G : G :	238
Mercury Vapor, A Continuous Spectrum from. C. D. Child	329
Orbits of Spectroscopic Binaries 1 Hydrae and 75 Cancri. R. F. Sanford.	162
	30
Nebula, Distance of the Andromeda. E. Oepik	406
Nova Persei, A Correction to Comparison Stars for. Frederick H. Seares	272
Parallaxes, Calculation of Masses from Spectroscopic. Henry Norris Russell	238
Parallaxes, Systematic Corrections to Spectroscopic and Trigonometric.	
Gustaf Strömberg.	II
Persei, Nova, A Correction to Comparion Stars for. Frederick H.	
Seares	272
Polaris, Effective Wave-Lengths of the \( \Sigma\) Companion of. Ejnar	
Hertzsprung	370
Pole, Effective Wave-Lengths of 129 Stars within 0°5 of North, and of	
S Companion of Polaris. Ejnar Hertzsprung	370
Potassium in Low Voltage Arc, Enhanced Spectra of. Paul D. Foote,	
W. F. Meggers, and F. L. Mohler	145
Pressure, Broadening of the Balmer Lines of Hydrogen with. E. O.	
Hulburt	399
Procyon, On the System of. Joseph Lunt	71
Quantum Theory of Band Spectra and Its Application to Determination	,
of Temperature. Raymond T. Birge	273
Radiation, Stellar. W. W. Coblentz	20
Sidereal System, First Attempt at a Theory of Arrangement and	
Motion of. J. C. Kapteyn	302
Sodium in Low Voltage Arc, Enhanced Spectra of. Paul D. Foote, W. F.	302
Meggers, and F. L. Mohler	145
Solar Atmosphere, Ionization in. Henry Norris Russell	354
Solar Constant, Sun-Spots, and Solar Activity. Anders Angström	24
Spectra, Arc, of Gallium. H. S. Uhler and J. W. Tanch	201
Spectra, Band, Quantum Theory of, and Its Application to Determina-	
tion of Temperature Raymand T Rivae	272

Spectra, Enhanced, of Sodium and Potassium in Low Voltage Arc.	PAGE
Paul D. Foote, W. F. Meggers, and F. L. Mohler	145
Spectra of the Metals, Vacuum-Spark. Edna Carter	162
Spectrophotometric Methods for Determining Stellar Luminosity.	
Bertil Lindblad. (See also Correction, p. 413)	85
Spectrum of Corona at Eclipse of June 8, 1918. V. M. Slipher	73
Spectrum from Mercury Vapor, A Continuous. C. D. Child	329
Spectrum, Sun-Spot, Theory of Ionization and. Henry Norris Russell .	119
Stars, Effective Wave-Lengths of 129, within 0°5 of North Pole. Ejnar	
Hertzsprung	370
Stars, Masses and Densities of. Frederick H. Seares	165
Stars, Upper Limit of Distance to Which Their Arrangement in Space	
Can Be Determined. J. C. Kapteyn and P. J. Van Rhijn	242
Stellar Radiation, New Measurements of. W. W. Coblentz	20
Sun-Spots, Solar Constant, and Solar Activity. Anders Ångström	24
Sun-Spot Spectrum, Theory of Ionization and. Henry Norris Russell .	119
System, Arrangement and Motion of Sidereal. J. C. Kapteyn	302
Temperature, Quantum Theory of Band Spectra and Its Application	
to Determination of, Raymond T. Birge	273
Wave-Length in Astronomical Interferometer Measurements. J. A.	
Anderson	48
Wave-Length of Atmospheric and Solar Lines, Investigation of Constancy	
in. Charles E. St. John and Harold D. Babcock	36
Wave-Lengths, Effective, of 129 Stars within 0°5 of the North Pole and	
of the \(\Sigma\) Companion of Polaris. Ejnar Hertzsprung	370
Wave-Lengths, Partial Explanation by, of K-Term in B-Types. Sebas-	
tian Albrecht	361
Yerkes Observatory, Color-Transparency of Ray-Filters in Use at.	
Ernest C. Bryant	1

## INDEX TO VOLUME LV

## AUTHORS

TO THOMS	
ALBRECHT, SEBASTIAN. Partial Explanation, by Wave-Lengths, of the	PAGE
K-Term in the B-Types	361
ANDERSON, J. A. The Wave-Length in Astronomical Interferometer	
Measurements	48
ÅNGSTRÖM, ANDERS. Sun-Spots, Solar Constant, and Solar Activity.	24
BABCOCK, HAROLD D., and CHARLES E. St. JOHN. An investigation of the Constancy in Wave-Length of the Atmospheric and Solar	
Lines	36
BARKER, E. F. Carbon Dioxide Absorption in the Near Infra-Red .	391
BIRGE, RAYMOND T. The Quantum Theory of Band Spectra and Its	
Application to the Determination of Temperature	273
BRYANT, ERNEST C. Color-Transparency of Ray-Filters in Use at	
Yerkes Observatory	1
CARTER, EDNA. The Vacuum-Spark Spectra of the Metals	162
CHILD, C. D. A Continuous Spectrum From Mercury Vapor	329
COBLENTZ, W. W. New Measurements of Stellar Radiation	20
FOOTE, PAUL D., W. F. MEGGERS, and F. L. MOHLER. The Excitation	
of the Enhanced Spectra of Sodium and Potassium in a Low Voltage	
Arc	145
HERTZSPRUNG, EJNAR. Effective Wave-Lengths of 129 Stars within 0°5	
of the North Pole and of the \( \Sigma\) Companion of Polaris	370
HULBURT, E. O. The Broadening of the Balmer Lines of Hydrogen	
with Pressure	399
Kannenstine, Fabian M. Formation and Life of Metastable Helium.	345
Kapteyn, J. C., and P. J. Van Rhijn. On the Upper Limit of Distance	
to Which the Arrangement of Stars in Space Can at Present Be	
Determined with Some Confidence.	242
First Attempt at a Theory of Arrangement and Motion of the Sidereal	
System	302
KING, ARTHUR S. Electric Furnace Experiments Involving Ionization	
Phenomena.	380
Note on the Thickness of Air Required to Produce the Atmos-	
pheric Absorption Bands A, a, and B	411
LINDBLAD, BERTIL. Spectrophotometric Methods for Determining	
Stellar Luminosity. (See also Correction, p. 413)	85
LUNT, JOSEPH. On the System of Procyon	71

MEGGERS, W. F., PAUL D. FOOTE, and F. L. MOHLER. The Excitation of the Enhanced Spectra of Sodium and Potassium in a Low Voltage	PAGE
Arc	145
Arc	145
OEPIK, E. The Distance of the Andromeda Nebula	406
Russell, Henry Norris. The Theory of Ionization and the Sun-Spot	
Spectrum	119
On the Calculation of Masses from Spectroscopic Parallaxes	238
Notes on Ionization in the Solar Atmosphere	354
St. John, Charles E., and Harold D. Babcock. An Investigation of	
the Constancy in Wave-Length of the Atmospheric and Solar Lines .	36
SANFORD, R. F. The Orbits of the Spectroscopic Binaries 1 Hydrae and	
75 Cancri	30
SEARES, FREDERICK H. The Masses and Densities of the Stars	165
Comparison Stars for Nova Persei, No. 2—A Correction	272
SLIPHER, V. M. The Spectrum of the Corona as Observed by the Expedi-	
tion from the Lowell Observatory at the Total Eclipse of June 8, 1918	73
STRÖMBERG, GUSTAF. Systematic Corrections to Spectroscopic and	
Trigonometric Parallaxes	11
TANCH, J. W., and H. S. UHLER. The Arc Spectra of Gallium and	
Indium	291
UHLER, H. S., and J. W. TANCH. The Arc Spectra of Gallium and	
Indium	201
VAN RHIJN, P. J., and J. C. KAPTEYN. On the Upper Limit of Distance	
to Which the Arrangement of Stars in Space Can at Present Be	
Determined with Some Confidence.	242
Determined with Donie Confidence.	242

